CJER VIDEOTAPE MENU 2003 PROPOSITION 36 SYMPOSIA





You may borrow up to **two** videotapes or audiotapes at one time by writing an "L" in the appropriate box(es). If you want permanent copies, please place a "P" in the appropriate box(es) and refer to the reverse side of this form for instructions on how many tapes to send. Audiotapes are available only from the CJER library.

VIDEO AUDIO

The following tapes were recorded at CJER's 2003 Proposition 36 Symposia

4588	4588	Intro to Prop 36: Successful Strategies and Best Practices This workshop focuses on strategies for managing caseloads of various sizes, including large calendars, resulting from the influx of Prop 36 cases into courtrooms. Understanding fundamental Prop 36 concepts, the appropriate use of drug testing and other "checks" on client outcomes, drug court techniques most likely to apply to Prop 36 caseloads, and other therapeutic justice strategies useful in dealing with these cases can often be the difference between frustration and success. This workshop is designed as a "nuts-and-bolts" introduction/review of these principles. MCLE credit: 1.25 hrs. Hon. Stephen V. Manley, Hon. Darrell W. Stevens (78 min)
4589	4589	Prop 36 & the Law: Appellate Decisions & Developing Case Law What is Prop 36 and how does it apply to various cases? These questions continue to challenge California's Prop 36 justice system teams. Recent appellate decisions have clarified the law in some areas, but other areas remain open to interpretation. During this session, experts will discuss key areas of conflict in the law especially in the areas of eligibility, sentencing, "unavailable for treatment," "unamenable for treatment," drug- related and non-drug-related violations of probation and definition of "successful completion of program," and "substantial compliance with the terms of probation," as well as the impact of the law on judicial discretion and other issues. MCLE credit: .75 hr. Hon. Rogelio R. Flores, Hon. Donald E. Shaver, Com. Erick Larsh, Mr. Marc Nolan (41 min)